			_ [Thurship
	Document	١.	Current Ov	THACHE
Н	US 4531204	A Computerized truck instrumentation system	367/25	Vanderschel; David
N	US 4922514	A Method and apparatus for 3 dispatching services	379/29.01	Bergeron; Lawrence et al.
Ψ	US 4937743	Method and system for scheduling, monitoring and dynamically managing resources	705/8	Rassman; William R. al.
4	US 5014206	A Tracking system 7	701/207	Scribner; James R. al.
U	us 5051962	A Computerized truck instrumentation system	367/33	Eaton; Francis M.
6	US 5237539	System and method for Processing and displaying well367/69 logging data during drilling	367/69	Selman; Thomas H.
7	US 5467268	A Method for resource assignment 7 and scheduling	705/9	Sisley; Elizabeth M. al.
80	US 5615121	System and method for scheduling service providers to perform customer service requests	705/9	Babayev; Djangir A. al.
9	US 5787000	Method and apparatus for A scheduling work orders in a 7 manufacturing process	700/95	Lilly; Richard T. et al.
10	US 5920846	Method and system for processing a service request relating to installation, A maintenance or repair of telecommunications services provided to a customer premises	705/7	Storch; Joan A. et

	Document ID	Title	Current OR	Inventor
11	US 6079490 A	Remotely accessible mobile repair unit for wells	166/77.51	Newman; Frederic M.
12	US 6345281 B1	Recovery method and system for a resource management system	707/201	Kardos; Christopher P. et al.
13	US 6377189 B1	Oil well servicing system	340/854.6	Newman; Frederic M.
14	US 6519568 B1	System and method for electronic data delivery	705/1	Harvey; Diane M. et al.
15	US 6578634 B2	Method of monitoring pumping operations of a service vehicle at a well site	166/250.01	Newman; Frederic M.
16	US 6591242 B1	Visit verification method and system	705/2	Karp; Edward W. et al.
17	US 6633900 B1	Mobile crew management system for distributing work order assignments to mobile field crew units	709/202	Khalessi; Amir et al.
18	US 6728638 B2	Method of monitoring operations of multiple service 702/5 vehicles at a well site	702/5	Newman; Frederic M.
19	us 20010037229 A1	Enterprise scheduling system for scheduling mobile service representatives	705/8	Jacobs, Simon et al.
20	US 20010047288 A1	Assigning technique for a scheduling system	705/9	Jacobs, Simon et al.
21	US 20020010610 A1	Order scheduling system and method for scheduling appointments over multiple days	705/8	Jacobs, Simon et al.

00	Document ID US 20020010615	Title hods and systems for eduling complex work orders	70	Current OR	rent OR Jacobs,
22		complex work orders force of mobile chnicians	705/9	Jacobs, S	Simon
23	US 20020016645 A1	Configurable scheduling system	system 700/100	Jacobs,	Simon
24	US 20020111842 A1	Work order management system	705/8	Miles,	Jon
25	US 20020153134 A1	Method of managing work orders at a well site	166/53	Newman,	Frederic
26	US 20020156582 A1	Method of monitoring operations of multiple service 702/5 vehicles at a well site	702/5	Newman,	Frederic
27	US 20020156670 Al	Method of managing workers at a well site	705/9	Newman,	Frederic
28	US 20020156730 A1	Method of managing billing information at a well site	705/40	Newman,	Frederic
29	US 20030183382 A1	Servicing system for wells	166/66	Newman,	Frederic
30	US 20030196798 A1	Method of monitoring service operations of a service vehicle at a well site	166/250.01	Newman,	Frederic
31	US 20040034624 A1	Method and system of managing repository for a mobile workforce	707/3	Deh-Lee, Kenneth	, ,,,

4 BRS	3 BRS	2 BRS	1 BRS	.н ј
				Туре в
S 4	S3	S2 ·	S1	Ref #
ω	0	12	16	Hits
S1 and mobile	S1 and wireless	S1 and transducer	("4658351" "6079490" "5278549" "5237539" "5216638" "5132904" "5051962" "4916617" "4794534" "4604724" "4545017" "4531204" "4393485" "4187546" "3921152" "3760362").pn.	Search Text
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	DBs

1 2005/05/16 09:09 2 2005/03/23 14:59 3 2005/03/23 14:59 4 2005/03/23 15:00		Time Stamp
	۲	2005/05/16 09:09
	2	2005/03/23 14:59
	ω	2005/03/23 14:59
	4	2005/03/23 15:00

The same of the sa	FX S
\	•

Л

U	
2005/03/23 15:05	Time Stamp

₩	\$ X
----------	------

7	σ,	
BRS	BRS	Туре
8 8	9 (N	Ref #
12	32	Hits
S7 not S6	(US-20010049619-\$ or US-20020010615-\$ or US-20020023157-\$ or US-20020065700-\$ or US-20020065700-\$ or US-20020065700-\$ or US-20020199182-\$ or US-20030115088-\$ or US-20040193472-\$ or US-4092718-\$ or US-4922514-\$ or US-492718-\$ or US-5093794-\$ or US-5111391-\$ or US-5212791-\$ or US-5241465-\$ or US-5212791-\$ or US-5467268-\$ or US-5325292-\$ or US-5467268-\$ or US-5913201-\$ or US-5848395-\$ or US-5913201-\$ or US-5920846-\$ or US-5943652-\$ or US-6278978-\$ or US-6323882-\$ or US-6278978-\$ or US-6323882-\$ or US-6442515-\$ or US-6415259-\$ or US-68423315-\$).did.	Search Text
US-PGPUB; USPAT	US-PGPUB; USPAT	DBs

7	D	
2005/03/23	2005/03/23	Time St
15:06	15:06	tamp

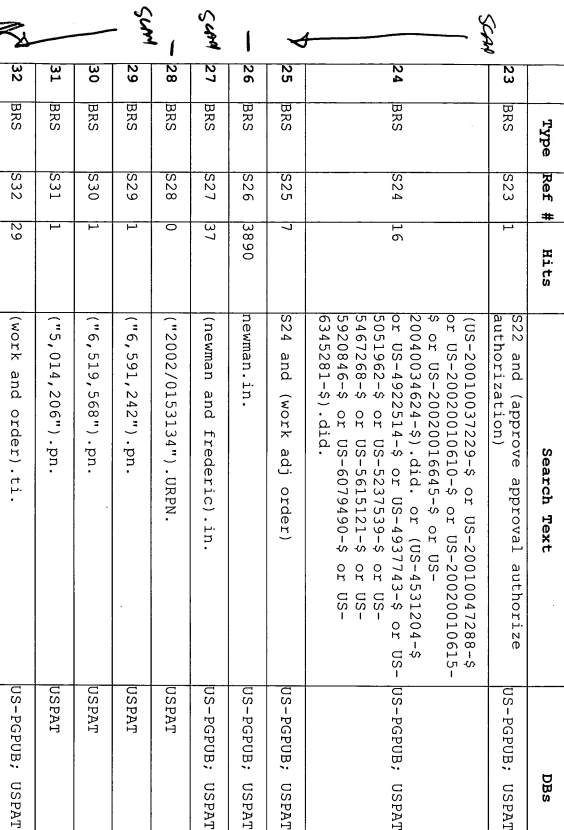
	Туре	Ref #	Hits	Search Text	
σ	BRS	S7		(US-20010049619-\$ or US-20020010610-\$ or US-20020010615-\$ or US-20020010610-\$ or US-20020010610-\$ or US-20020035493-\$ or US-20020065700-\$ or US-20020035493-\$ or US-20020065700-\$ or US-20020035493-\$ or US-20020065700-\$ or US-200200193472-\$).did. or (US-492718-\$ or US-592714-\$ or US-52111391-\$ or US-5212791-\$ or US-5241465-\$ or US-5325292-\$ or US-5467268-\$ or US-5519606-\$ or US-5848395-\$ or US-5519606-\$ or US-5920846-\$ or US-5913201-\$ or US-5920846-\$ or US-5943652-\$ or US-5960406-\$ or US-5970466-\$ or US-637031-\$ or US-6278978-\$ or US-6323882-\$).did. or (US-6378005-\$ or US-63442515-\$ or US-6378005-\$ or US-6587831-\$ or US-6810383-\$ or US-6823315-\$).did.	US-PGPUB; USPAT
 9	BRS	S 9	93	mobile adj workforce	US-
 10	BRS	S10	0	(jacobs and simon).as.	us-PGPUB;
 11	BRS	S11	16	(jacobs and simon).in.	US-PGPUB;

11 2005	10 2005	9 2005	8 2005	
5/03/24	5/03/24	5/03/23	5/03/23	Time St
13:42	13:42	15:21	15:07	tamp

		Туре	Ref #	Hits	Search Text	DBs
)	12	BRS	s12	5	S11 and mdsi	US-PGPUB; USPAT
それ	13	BRS	S13	1	S12 and wireless	US-PGPUB; USPAT
) <	14	BRS	S14	0	S12 and laptop	US-PGPUB; USPAT
1	15	BRS	S15	0	S12 and handheld	US-PGPUB; USPAT
\$CF					351" "6079490" "52 30" "5216638" "51:	
	16	BRS	S16	16	6617" "47 5017" "45 7546" "39	US-PGPUB; USPAT
	17	BRS	S17	8	S16 and logging	US-PGPUB; USPAT
- 1	18	BRS	S18	ω	S16 and (downhole adj logging)	US-PGPUB; USPAT
	19	BRS	S19	91	(jacobs and simon).in.	US-PGPUB; USPAT
	20	BRS	s20	5	S19 and mdsi	US-PGPUB; USPAT
	21	BRS	S21	1—3	S20 and (approve approval authorize authorization)	US-PGPUB; USPAT
~	N N	BRS	S 2 2 2	16	("4658351" "6079490" "5278549" "5237539" "5216638" "5132904" "5051962" "4916617" "4794534" "4604724" "4545017" "4531204" "4393485" "4187546" "3921152" "3760362").pn.	US-PGPUB; USPAT

	Time Stamp
12	2005/03/24 16:33
13	2005/03/24 13:48
14	2005/03/24 14:00
15	2005/03/24 14:00
16	2005/03/24 15:21
17	2005/03/24 15:21
18	2005/03/24 15:21
19	2005/03/24 16:33
20	2005/03/24 16:33
21	2005/03/24 16:36
N N	2005/03/24 16:36

	S	
2	S	
No.	3	1



2005/05/16 0	005/05/16 005/05/16	005/05/16 005/05/16 005/05/16	005/05/16 005/05/16 005/05/16 005/05/16	005/05/16 005/05/16 005/05/16 005/05/16 005/05/16	005/05/16 005/05/16 005/05/16 005/05/16 005/05/16 005/05/16
05/05/1	05/05/16 0	05/05/16 0 05/05/16 0 05/05/16 0	05/05/16 0 05/05/16 0 05/05/16 0 05/05/16 0	05/05/16 0 05/05/16 0 05/05/16 0 05/05/16 0	05/05/16 0 05/05/16 0 05/05/16 0 05/05/16 0 05/05/16 0
	005/05/16 0	005/05/16 0	005/05/16 0 005/05/16 0 005/05/16 0	005/05/16 0 005/05/16 0 005/05/16 0 005/05/16 0	005/05/16 0 005/05/16 0 005/05/16 0 005/05/16 0